

Date: Fri, 31 Dec 93 04:30:27 PST
From: Ham-Homebrew Mailing List and Newsgroup <ham-homebrew@ucsd.edu>
Errors-To: Ham-Homebrew-Errors@UCSD.Edu
Reply-To: Ham-Homebrew@UCSD.Edu
Precedence: Bulk
Subject: Ham-Homebrew Digest V93 #149
To: Ham-Homebrew

Ham-Homebrew Digest Fri, 31 Dec 93 Volume 93 : Issue 149

Today's Topics:

close
Who Makes Wideband RF Modules??

Send Replies or notes for publication to: <Ham-Homebrew@UCSD.Edu>
Send subscription requests to: <Ham-Homebrew-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Homebrew Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-homebrew".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 31 Dec 1993 11:02:46 GMT
From: swrinde!cs.utexas.edu!howland.reston.ans.net!newsserver.jvnc.net!
newsserver.technet.sg!ntuix!ntuvax.ntu.ac.sg!asirene@network.ucsd.edu
Subject: close
To: ham-homebrew@ucsd.edu

Hi,

I am trying to design a data decoder, can anyone advise me on whether to use NE567 or the XR2206? Which is better and how do I use the XR2206 FSK chip? Docs? Specs? Tks.

73s de 9VG Daniel

Date: Fri, 31 Dec 1993 02:50:32 GMT
From: usc!math.ohio-state.edu!magnus.acs.ohio-state.edu!csn!yuma!
galen@network.ucsd.edu
Subject: Who Makes Wideband RF Modules??
To: ham-homebrew@ucsd.edu

Maybe I should have said '... besides Motorola.' I have their books,
but who else makes RF amp modules working 10-500 MHz with a few watts
output, and what are their phone numbers for literature?
I got that buildin' bug agin',
Galen, KF0YJ

End of Ham-Homebrew Digest V93 #149

